503-016

## **REMARKS**

Claim 31 has been amended to correct an obvious typo; the minus sign has been replaced by a "plus" sign:

31. (currently amended) The method of claim 23 wherein said algorithm to increase a primary color value is

 $color_{adjust} = color_{unadjust} [-] + color_{unadjust}/2^n,$ 

wherein color<sub>adjust</sub> is the value of the adjusted color, color<sub>unadjust</sub> is the value of the unadjusted color, and n is a parameter set for each primary color according to the desired adjustment.

This change does not add new matter to the application. The claim 31 equation as amended is outlined in the table page 9-10 and in the table page 10-11 at the specification as originally filed.

All Claims are believed to be in condition for Allowance, and that is so requested.

Respectfully submitted,

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